

# **Energy Saver Reflectors**

#### 13W EL/A R20

Looking for an energy saver that doesn't look like one? The Philips EnergySaver family provides energy efficient lighting options that don't just provide similar light as your standard incandescent light bulb, they also have the same classic shapes. Philips Energy Saver reflector flood compact fluorescents reduce operating costs without sacrificing light quality compared to incandescent equivalents. With dimmable and hard glass options, they are ideal for recessed and track lighting indoors and outdoors.

# Product data

### General Characteristics

Base Medium [Single Contact Medium

Screw]
Bulb EL/A R20
Rated Lifetime 8000 hr

(hours)

Rated Lifetime 8 an

(years)

# • Light Technical Characteristics

Color Code 827 [CCT of 2700K]
Color Rendering 80 (min) Ra8

Index

Color Designation Warm White
Color Temperature 2700 K
Color Temperature 2700 K
technical

Rated Luminous Flux Luminous Efficacy Lamp

Chromaticity Coor-

dinate X

Chromaticity Coor-

dinate Y

470 Lm 36 Lm/W

463 -

y Coor- 420 -

### • Electrical Characteristics

Watts 13 W
Power Factor 0.55 Voltage 110-127 V
Lamp Current mA 220 mA
Line Frequency 50/60 Hz
Dimmable No

Wattage Equivalent 50 W
Starting Time 0.2 s
Warm-up Time to 180 (max) s
60% Light Outp

#### • Environmental Characteristics

Energy Efficiency A Label (EEL)

Mercury (Hg) 1.5 mg

Content

# Measuring Conditions

Switching cycle 4000X

## • Product Dimensions

 Overall Length C
 113 (max) mm

 Diameter D
 64 (max) mm

 Width F
 43.5 (max) mm

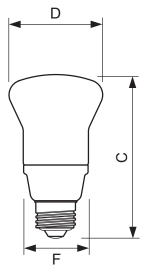
# • Product Data

426833 Product number 13W EL/A R20 Full product name BC-EL/A R20 13W 3/1 Short product name Pieces per Sku Skus/Case 46677426835 Bar code on pack Bar code on case 50046677426830 929689963502 Logistics code(s) eop\_net\_weight\_pp 0.072 kg



# **Energy Saver Reflectors**

# Dimensional drawing



# 13W EL/A R20

Product	C (Max)	D (Max)	F (Max)
Reflector R20 13W/827 E26 110-127V	113	64	43.5



E26



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.